Advanced Network Technologies

Applications

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https://powcoder.com

Add WeChat powcoder

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Web caches (proxy server)

proxy

goal: satisfy client request without involving origin server

- o user sets browser: Web accesses via cache signment Project Exam Help
- browser sends all HTTP requests to cache https://power.sends
- if object in cache:
 - then cache returns object
 - else cache requests object from origin server, then returns object to client





origin

server



More about Web caching

Q: Does the cache act as a client or a server?

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More about Web caching

- R: cache acts as both why Web caching?
 - server for original requesting client requesting client requesting client
- > typically cache is Add WeChainstitution's access link installed by ISP (university, company, residential ISP)



Caching example

origin

servers

assumptions:

- avg object size: 100K bits
- avg request rate from browsers to origin servers:15/sec (1.5 Mbps service)
- RTT from institutional router to any origin server: 2 secssignment Project Exam H
- access link rate: 1.54 Mbps https://powcoder.com

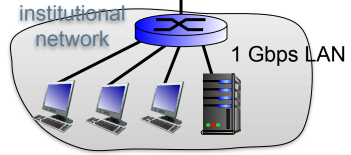
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consequences:LAN utilization: 0.15%

- LANU = avg req rate * size / link bandwidth
- access link utilization = 96% problem!
- ALU = avg req rate * size / link bankwidth
- total delay = 2 sec + seconds + usecs

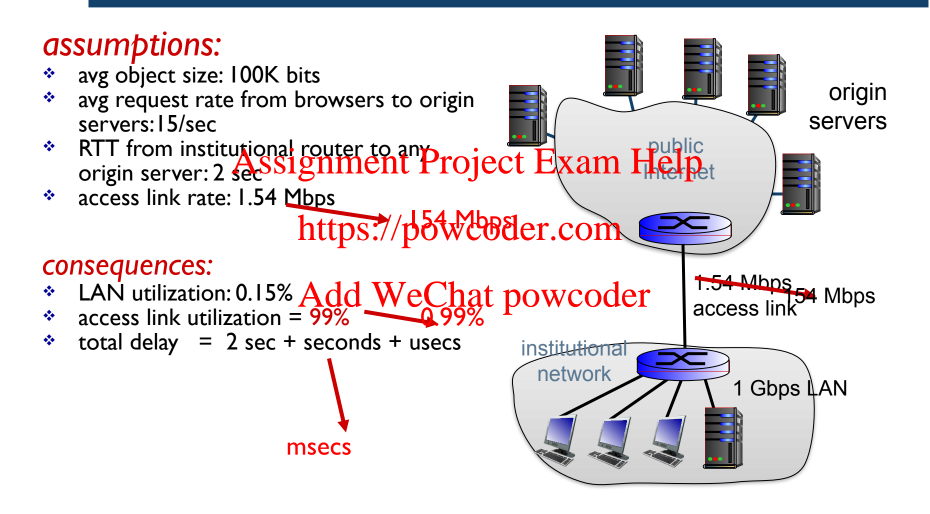
Q: what happens with fatter access link?







Caching example: fatter access link



Cost: increased access link speed (not cheap!)



Caching example: install local cache

cache

assumptions: avg object size: 100K bits origin avg request rate from browsers to origin servers: 15/sec servers RTT from institutional router to any origin server: 2 secssignment Project Exam Help access link rate: 1.54 Mbps https://powcoder.com consequences: 1.54 Mbps LAN utilization: 0.15% Add WeChat powcoder access link utilization = 0% access link total delay = usecs institutional network 1 Gbps LAN local web

Cost: web cache (cheap!)



Caching example: install local cache

Internet

origin

servers

Calculating access link utilization, delay with cache:

- suppose cache hit rate is 0.4
 - 40% requests satisfied at cache Project Emm Helpublic
 - 60% requests satisfied at origin
- > access link utilization https://powcoder.com
 - 60% of requests use access link
- average total delay
 - = 0.6 * (delay from origin servers) +0.4 * (delay when satisfied at cache)

Link utilization is around 60%, queueing delay is small enough

 $= 0.6 (\sim 2.x \text{ second}) + 0.4 (\sim usecs)$

Add WeChat powcoder 1.54 Mbps access link institutional network Gbps LAN local web cache

less than with 154 Mbps link (and cheaper too!)



Conditional GET

server

object

> Goal: don't send object if client client has up-to-date cached version

- no object transmission delay

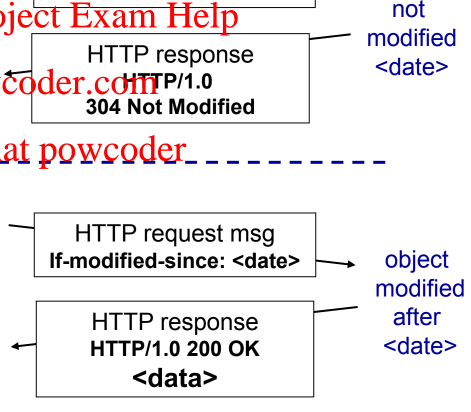
- lower link utilization Ssignment Project Exam Help

> client: specify date of cached://powcoder.comp/1.0 copy in HTTP request

If-modified-since: Add WeChat powcoder <date>

> server: response contains no object if cached copy is up-todate:

HTTP/1.0 304 Not Modified



HTTP request msg

If-modified-since: <date>





Key goal: decreased delay in multi-object HTTP requests

HTTP1.1: introduced multiple, pipelined GETs over single TCP connectioning ment Project Exam Help

- server responds in-order (FCFS: first-come-first-served scheduling) to determined to the server responds in-order (FCFS: first-come-first-served scheduling) to determine the server responds in-order (FCFS: first-come-first-served scheduling) to determine the server responds in-order (FCFS: first-come-first-served scheduling) to determine the server responds in-order (FCFS: first-come-first-served scheduling) to determine the server responds in-order (FCFS: first-come-first-served scheduling) to determine the server responds in-order (FCFS: first-come-first-served scheduling) to determine the server responds in the server r
- with FCFS, small object may have to wait for transmission (head-of-line (HOL) blocking) behind large object(s)
- loss recovery (retransmitting lost TCP segments) stalls object transmission



Key goal: decreased delay in multi-object HTTP requests

HTTP/2: [RFA 3549 2745 in creased flexibility at server in sending objects to client:

- methods, status topies/post reducer relates unchanged from HTTP 1.1
- transmission order of requested bejects based on clientspecified object priority (not necessarily FCFS)
- push unrequested objects to client
- divide objects into frames, schedule frames to mitigate Headof-line (HOL) blocking



HTTP/2: mitigating HOL blocking

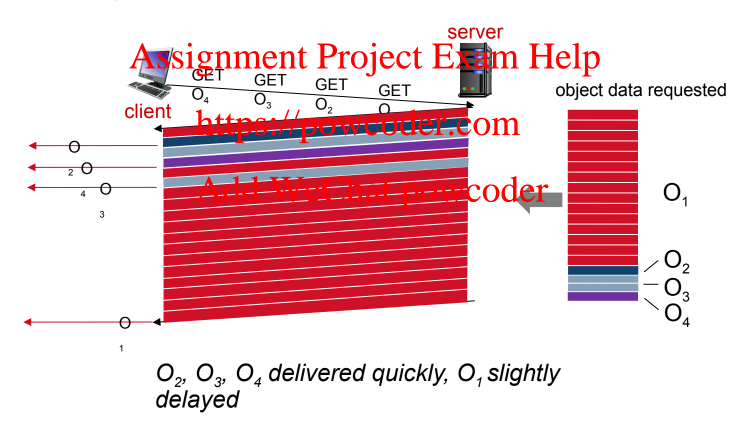
HTTP 1.1: client requests 1 large object (e.g., video file, and 3 smaller objects)



objects delivered in order requested: O_2 , O_3 , O_4 wait behind O_1

HTTP/2: mitigating HOL blocking

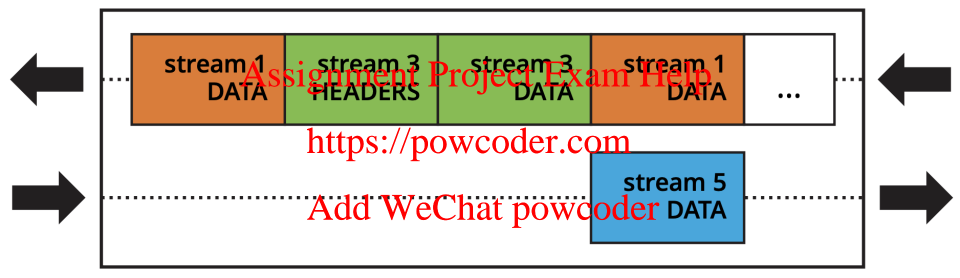
HTTP/2: objects divided into frames, frame transmission interleaved





HTTP/2 Streams and frames

HTTP/2.0 connection



Client



HTTP/2 Streams and frames

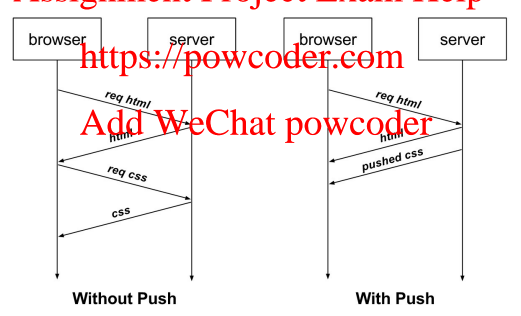
Frames:

- Basic HTTP/2 data unit, replacing HTTP/1.1 header and body formatnment Project Exam Help
- HTTP/2 frames have a binary encoding (more efficient).
 https://powcoder.com
- Header frames, Data frames
 Streams

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- Bidirectional channel where frames are transmitted
- Replacing HTTP/1.1 Request-Response mode
 A single TCP connection to carry multiple streams



The HTTP/2 Server Push mechanism allows the server to send resources proactively without waiting for a request, when it believes the client will need them.



https://blog.golang.org/h2push





Web and HTTP (Done)

> FTP

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> Email

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> DNS

> P2P



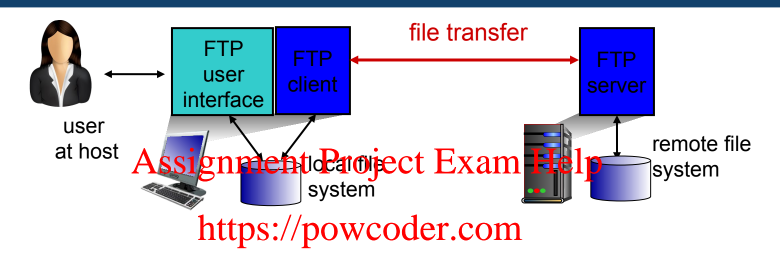
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FTP: the file transfer protocol



- * transfer file todfrome celmope wootler
- client/server model
 - client: side that initiates transfer (either to/from remote)
 - server: remote host
- * ftp: RFC 959
- ftp server: port 21, 20



connection

FTP: separate control, data connections

> FTP client contacts FTP server at port 21, using TCP



TCP control connection.

server port 21

server

connection > client browses remote der com server opens another TCP

sends commands over control political politica another file

> when server receives file transfer command, server opens 2nd TCP data connection (for file) to client

> control connection: "out of band"

after transferring one file, server closes data connection

> FTP server maintains "state": current directory, earlier authentication



FTP commands, responses

sample commands:

- > sent as ASCII text over control channel
- Assignment Project Exam Help OK,
- PASS password https://powcoder.com
- LIST return list of file in Add WeChat poweeder open;
- RETR filename retrieves (gets) file
- > STOR filename stores (puts) file onto remote host

sample return codes

status code and phrase (as in HTTP)

- 125 data connection
 - transfer starting
-)425 Can't open data connection
- >452 Error writing file



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SMTP: Simple Mail Transfer Protocol

IMAP: Internet Message Access Protocol

POP3: Post Office Protocol 3



Electronic mail

Three major components:

- user agents (clients)
- mail servers

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> simple mail transfer protocol:

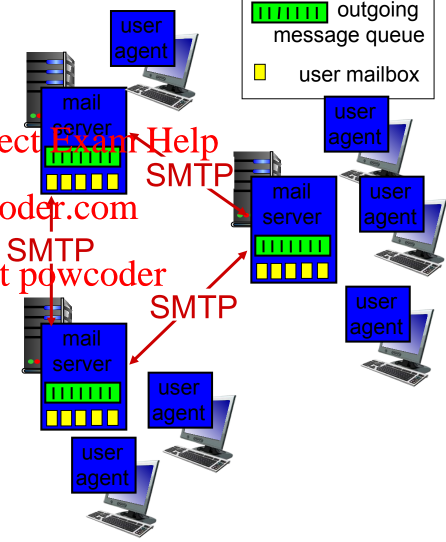
SMTP

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User Agent

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- a.k.a. "mail reader"
- composing, editing, reading mail messages
- e.g., Outlook, Thunderbird, iPhone mail client





Electronic mail: mail servers

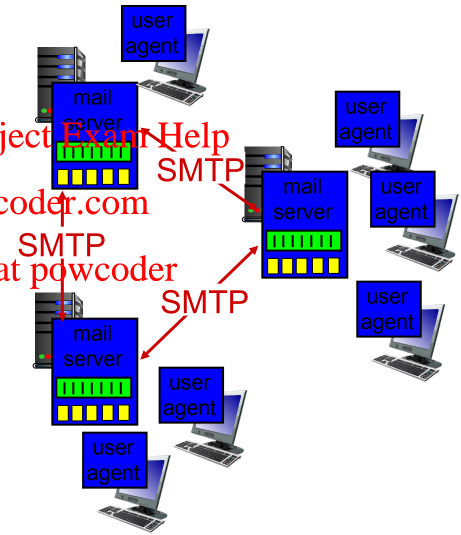
mail servers:

> mailbox contains incoming messages for user
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> SMTP protocol to send email MeChat messages between mail servers

- client: sending mail to server
- "server": receiving mail from server





Electronic Mail: SMTP [RFC 2821]

- > uses TCP to reliably transfer email message from client to server, port 25
- direct transfer: sending server to receiving server
- three phases of transfer
 - handshaking (greeting Signment Project Exam Help
 - transfer of messages
 - closure

https://powcoder.com

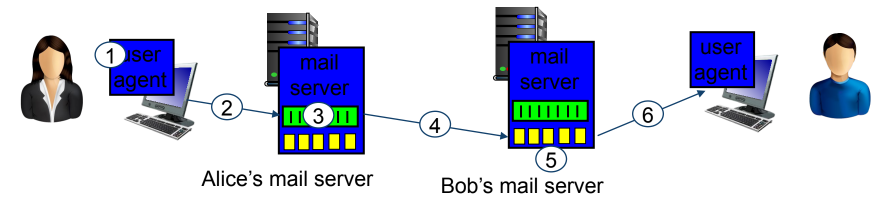
- command/response interaction (like HTTP, FTP)
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 - commands: ASCII text
 - response: status code and phrase
- messages must be in 7-bit ASCII
- Q: is SMTP stateful or stateless?
 - Stateful



Scenario: Alice sends message to Bob

I) Alice uses UA to compose message "to" bob@someschool.edu

- 4) SMTP client sends Alice's message over the TCP connection
- 2) Alice's UA sends singular and Profice by Profice by
- 3) client side of SMTP opens TCP read message connection with Bob's mall WeChat powcotter server





Sample SMTP interaction

```
S: 220 hamburger.edu
C: HELO crepes.fr
S: 250 Hello crepes.fr, pleased to meet you
C: MAIL FROM: <alice@crepes.fr>
S: 250 alice@crepes fp
C: RCPT TO: <bob@hamburger.edu>
S: 250 bob@hamburger.edu ... Recipient ok
            https://powcoder.com
C: DATA
S: 354 Enter mail, end with "." on a line by itself
C: Do you like det we hat powcoder
C: How about pickles?
C: .
S: 250 Message accepted for delivery
C: QUIT
S: 221 hamburger.edu closing connection
```



SMTP: final words

SMTP uses persistent connections

comparison with HTTP:

> HTTP: pull

> SMTP requires so in Section 19 SMTP requires so in SMTP requires (header & body) to be in 7https://powcbeth.ave.ASCII bit ASCII command/response

> SMTP server uses Add WeChainteraction equatus codes CRLF.CRLF to determine end of message

- Carriage return
- Line feed

> HTTP: each object encapsulated in its own response msg

SMTP: multiple objects sent in one msg



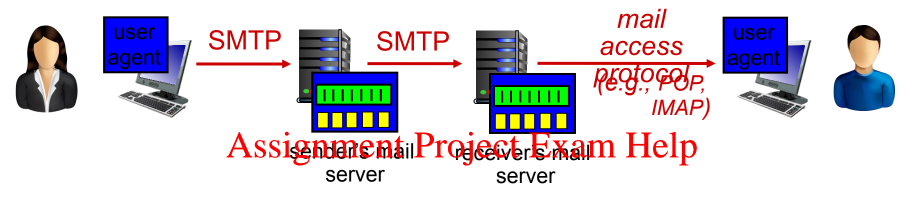
Mail message format

SMTP: protocol for exchanging header email msgs blank RFC 822: standard for the Project Exc line message format: https://powcoder.com header lines, e.g., body **-** To: Add We@hat powcoder - From: - Subject: different from SMTP MAIL FROM, RCPT TO: commands!

- > Body: the "message"
 - ASCII characters only



Mail access protocols



- > SMTP: delivery/storage to receiver's server .com
- mail access protocol: ratrieval/remserver-powcoder
 - POP: Post Office Protocol [RFC 1939]: authorization, download
 - IMAP: Internet Mail Access Protocol [RFC 1730]: more features, including manipulation of stored msgs on server
 - HTTP: Using a browser to access a webmail https://webmail.sydney.edu.au



POP3 Protocol

authorization phase

- > client commands:
 - user: declare username
 - pass: password Assignment Project
- server responses
 - https://powcoder.com2
 - +OK
 - -ERR

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transaction phase, client:

- list: list message numbers
- > retr: retrieve message by number
- > dele: delete
-) quit

```
+OK POP3 server ready
```

C: user bob

C: pass hungry

K user successfully logged on

<message 1 contents>

C: dele 1

C: retr 2

S: <message 1 contents>

C: dele 2

C: quit

+OK POP3 server signing off



POP3 (more) and IMAP

more about POP3

- previous example uses POP3 "download and
 - Bob cannot re-read e-mail if he/powcmesages in folders changes client
- copies of messages on different clients
- > POP3 is stateless across sessions

IMAP

- > keeps all messages in one POP3 "download and place: at server delete" mode Assignment Project Exam Help allows user to organize
- > POP3 "download-and-deepe" hat powcoder sessions:
 - names of folders and mappings between message IDs and folder name



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DNS: domain name system

Internet hosts, routers:

- IP address (32 bit) - used for

Assignment Project Exam Help in hierarchy of by humans

by humans

https://powcophicatomlayer protocol: hosts,

Domain Name System:

distributed database

people: many identifiers:

Add WeChat powcoder resolve names (address/name - name, passport #

translation) Q: how to map between IP address and name, and vice

versa?



DNS: services, structure

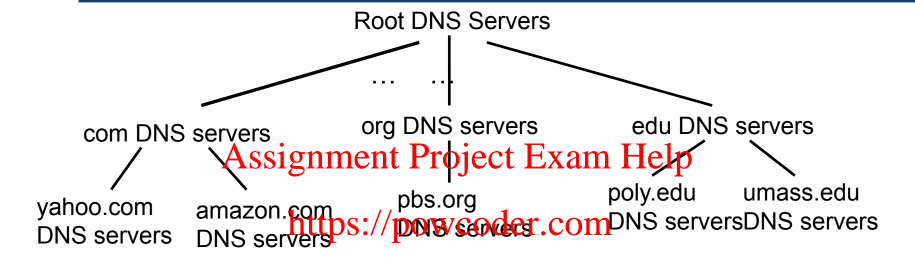
DNS services

why not centralize DNS?

-) hostname to IP address translation
- single point of failure distant centralized database
- > host aliasing Assignment Project Exam Help > scalability
 - canonical, alias narhetps://powcoder.com
- mail server aliasing Add WeChat powcoder
-) load distribution
 - replicated Web servers: many IP addresses correspond to one name



DNS: a distributed, hierarchical database

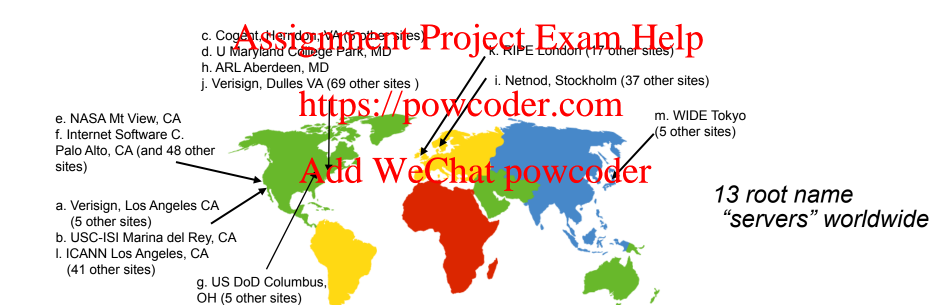


Add WeChat powcoder client wants IP for www.amazon.com; Ist approx:

- > client queries root server to find com DNS server
- client queries .com DNS server to get amazon.com DNS server
- > client queries amazon.com DNS server to get IP address for www.amazon.com



DNS: root name servers





TLD, authoritative servers

top-level domain (TLD) servers:

- responsible for com, org, net, edu, aero, jobs, museums, and all top-level country domains, e.g.: uk, fr, ca, jp

 Assignment Project Exam Help
 Network Solutions maintains servers for .com TLD
- Educause for .edu TLPhttps://powcoder.com

authoritative DNS servers:

- organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts
- can be maintained by organization or service provider



Local DNS name server

- does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one
 - also called "default name server"
- > when host makes DNS query, query is sent to its local DNS server
 - has local cache of recent hame-to-/a/ddress translation pairs (but may be out of date!)
 - acts as proxy, forwards query into hierarchy

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DNS name resolution example

root DNS server

host at cis.poly.edu wants
IP address for
gaia.cs.umass.edssignment Project Exam Help

iterated query: https://powcode

* contacted server replies with named WeChatspowerod server to contact

"I don't know this name, but ask this server"

TLD DNS server .edu DNS server authoritative DNS server dns.cs.umass.edu requesting host cis.poly.edu

gaia.cs.umass.edu



DNS name resolution example (cont'd)

root DNS server

recursive query:

puts burden of name resolution assignment Project Fram Help contacted name https://powcoder.com

* heavy load at uppend WeChatspow@oder levels of hierarchy?

requesting host cis.poly.edu

TLD DNS server edu DNS server authoritative DNS server dns.cs.umass.edu

gaia.cs.umass.edu



DNS caching, updating records

- once (any) name server learns mapping, it caches mapping
 - cache entries timeout (disappear) after some time (TTL)
- cached entries may be out-of-date (best effort name-to-address translation!) Assignment Project Exam Help
 - if name host changes Paddress, may not be known Internet-wide until all TTLs expire
- > update/notify mechanisms property best at Thotandarder
 - RFC 2136





DNS: distributed db storing resource records (RR)

RR format: (name, value, type, ttl)

type=A

Assignment Project Exam Help type=CNAME

- name is hostnamettps://powcodermeoimalias name for some
- value is IP address

"canonical" (the real) name

type=NS

Add WeChat powcible com is really servereast.backup2.ibm.com

• value is canonical name

- name is domain (e.g., foo.com)
- value is hostname of authoritative name server for this domain

<u>type=MX</u>

 value is name of mailserver associated with name



Inserting records into DNS

- > example: new startup "Network Utopia"
- register name networkuptopia.com at DNS registrar (e.g., Network Solutions)
 - provide names, IP addresses of authoritative name server
 - registrar inserts two RRs into .com TLD server:

 (networkutopia.com, dnsl.networkutopia.com, NS)

 https://powcoder.com
 (dnsl.networkutopia.com, 212.212.21, A)
- > create at authoritative serredd WeChat powcoder

type A record for www.networkuptopia.com;

(www.networkutopia.com, 212.212.212.22, A)

(www.home.networkutopia.com, www.networkutopia.com, CNAME)



Soicket Programming

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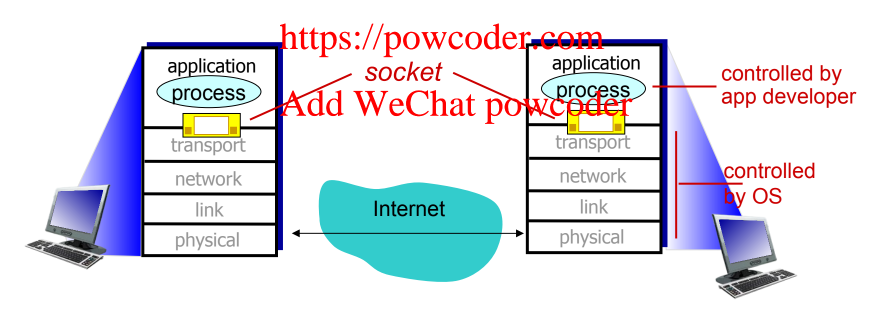
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Socket programming

goal: learn how to build client/server applications that communicate using sockets

socket: door between application process and end-end-transport protocol Assignment Project Exam Help







Two socket types for two transport services:

- **UDP:** unreliable datagram
- TCP: reliable syigen sociatin Provient Eckam Help

- Application Example: //powcoder.com

 1. Client reads a line of characters (data) from its keyboard and sends whe data to the server.
- The server receives the data and converts characters to uppercase.
- The server sends the modified data to the client.
- The client receives the modified data and displays the line on its screen.



Socket programming with UDP

UDP: no "connection" between client & server

- no handshaking before sending data
- > sender explicitly attaches IP destination address and port # to each packet Assignment Project Exam Help
- > receiver extracts sendent Psaddress and ert of from received packet

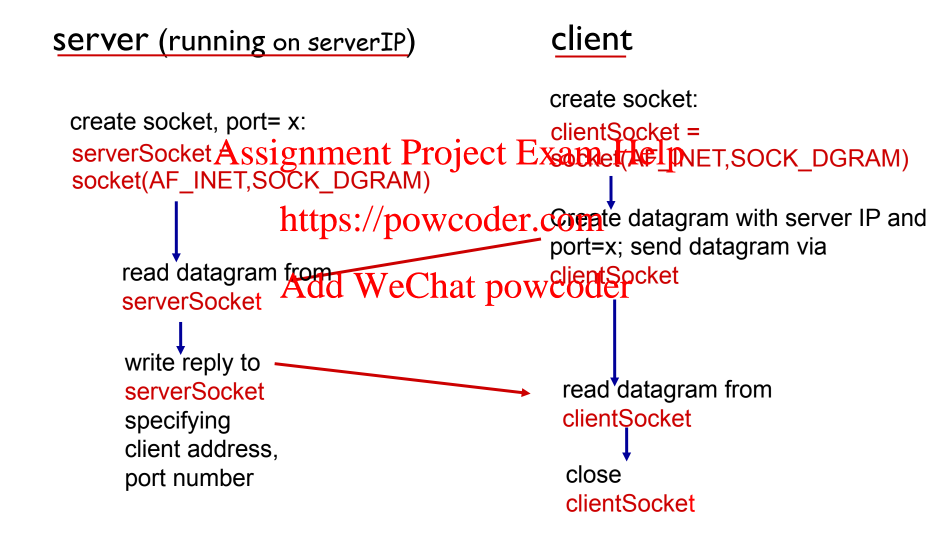
UDP: transmitted data may be lost or received out-of-order

Application viewpoint:

> UDP provides *unreliable* transfer of groups of bytes ("datagrams") between client and server



Client/server socket interaction: UDP







Python UDPClient

```
include Python's socket
                         from socket import *
 library
                         serverName = 'hostname'
                   Assignment Proper Exam Help
                       clientSocket = socket(socket.AF INET,
 create UDP for server
                          https://powcodersocket.SOCK_DGRAM)
 get user keyboard
                        message = input('Input lowercase sentence:')
 input
                         message embessage. encode (*utf-8')
Attach server name, port to
                       clientSocket.sendto(message,(serverName, serverPort))
message; send into socket
 read reply characters from --- modifiedMessage, serverAddress =
 socket into string
                                                clientSocket.recvfrom(2048)
                         print (modifiedMessage.decode('utf-8'
 print out received string
                         clientSocket.close()
 and close socket
                                                   convert from string to bytes
                                                    convert from bytes to string
                                                    New feature in Python 3
```





Python UDPServer

```
from socket import *
                         serverPort = 12000
                    Assignmental reject (AFMINHE, 190CK_DGRAM)
create UDP socket
                         serverSocket.bind((", serverPort))
bind socket to local port
number 12000
                         https://epowergifeagotoreceive"
loop forever
                                                      serverSocket.recvfrom(2048)
Read from UDP socket into
message, getting client's
                            message=message.decode('utf-8')
address (client IP and port)
                            modifiedMessage = message.upper()
send upper case string
                            serverSocket.sendto(modifiedMessage.encode('utf-8'),
back to this client
                         clientAddress)
```



Socket programming with TCP

client must contact server

- > server process must first be running
- > server must have Assignment Project Particularies (door) that welcomes client's contact
- > when contacted by client, server TCP creates new socket for server process to communicate with
 - allows server to talk with https://powcodericamients

client contacts server by: d WeChat source part numbers used to distinguish clients

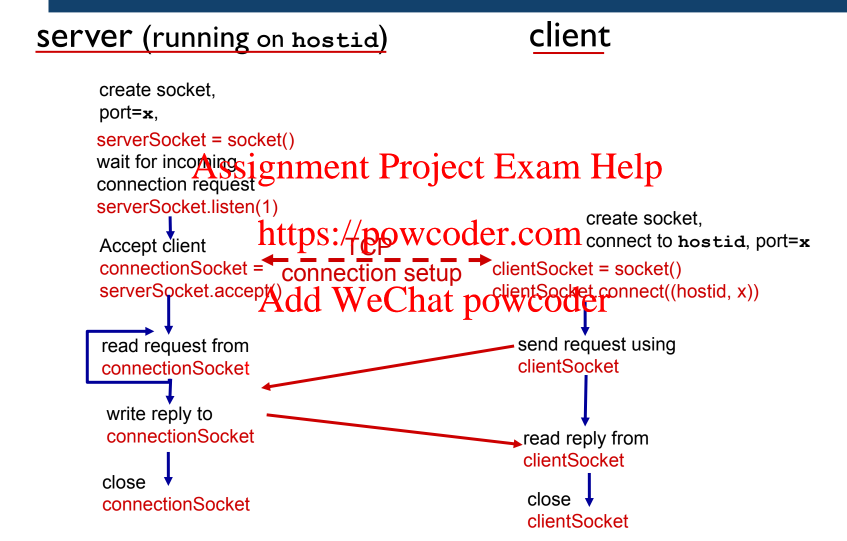
- > creating TCP socket, connecting server by specifying IP address, port number of server process
- > client connects: client TCP establishes connection to server **TCP**

application viewpoint:

TCP provides reliable, in-order byte-stream transfer ("pipe") between client and server



Client-server socket interaction TCP







Python TCPClient

```
from socket import *
serverName = 'servername'

create TCPserverPort =Al2000nment Project Exam Help
server, remote port 12000
clientSocket = socket(AF_INET, SOCK_STREAM)
clientSocket.connattpserverDort))
sentence = input('Input lowercase sentence:')
clientSocket.send(sentence:'-later(Al2000))
clientSocket.send(sentence:'-later(A
```

Do not spe

```
No need to attach server name, port modifiedSentence = clientSocket.recv(1024)

print ('From Server:', modifiedSentence.decode('utf-8'))

clientSocket.close()
```





Python TCPServer

```
from socket import *
                         serverPort = 12000
create TCP welcoming
                         serverSocket = socket(AF_INET, SOCK STREAM)
socket
                    Assignment Erojact, Example delp
server begins listening for
                         serverSocket.listen(1)
incoming TCP requests
                         philips hepsewerd receive')
   loop forever
                         while 1:
                          Addn Woodsat power deserver Socket.accept()
server waits on accept()
for incoming requests, new
socket created on return
                           → sentence = connectionSocket.recv(1024)
 read bytes from socket (but
                             capitalizedSentence = sentence.decode('utf-8').upper().encode('utf-8')
 not address as in UDP)
                             connectionSocket.send(capitalizedSentence)
                           connectionSocket.close()
close connection to this
client (but not welcoming
socket)
```



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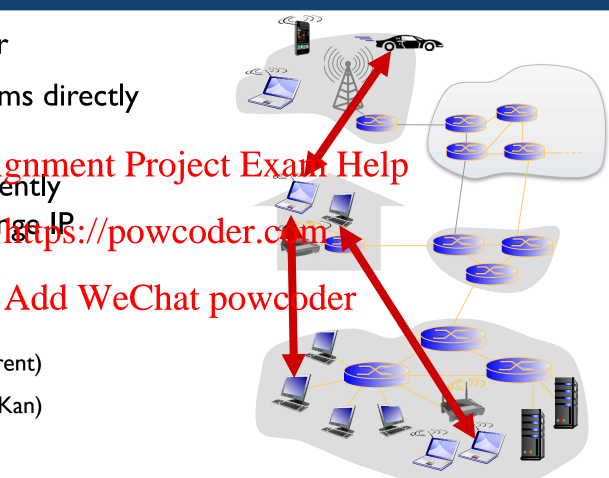
Pure peer-to-peer model architecture

- > no always-on server
- arbitrary end systems directly communicate
- Assignment Project Exam Help

 > peers are intermittently connected and charge ps://powcoder.com addresses

examples:

- file distribution (BitTorrent)
- Streaming (Zattoo, KanKan)
- VoIP (Skype)

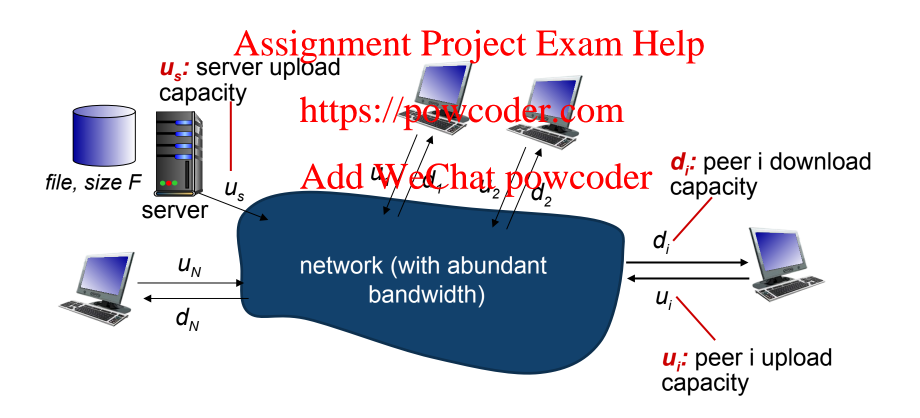




File distribution: client-server vs. p2p

Question: how much time to distribute file (size F) from one server to N peers?

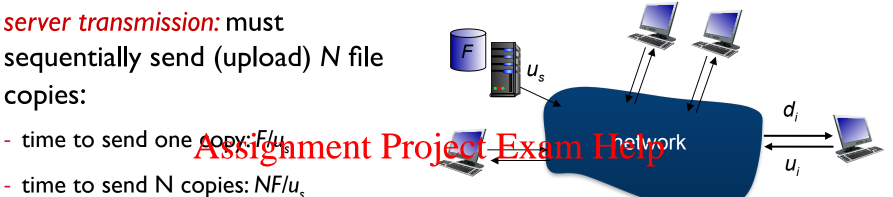
peer upload/download capacity is limited resource





File distribution time: client-server

> server transmission: must sequentially send (upload) N file copies:



- time to send N copies: NF/u,

- client: each client musts://powcoder.com download file copy
 - d_{min} = min client download time:
 d_{min} = min client download time:
 - F/d_{min}

time to distribute F to N clients using $> max{NF/u_s, F/d_{min}}$ client-server approach-s

increases linearly in N



File distribution time: p2p

- > server transmission: must upload at least one copy
 - time to send one copy: F/u_{ϵ}
 - client: each clientigushent Project Exam Helyork download file copy
 - client download time: F/d // powcoder.com
 clients: as aggregate must download NF bits = upload NF bits
 - Max upload rate Atla WeChat powcoder
 - $NF/(u_s + \Sigma u_i)$

time to distribute F to N clients using $> max\{F/u_s, F/d_{min,}, NF/(u_s + \Sigma u_i)\}$

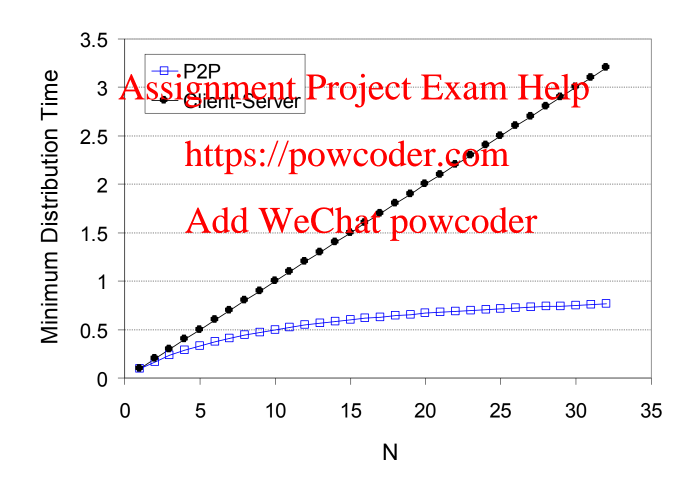
increases linearly in N ...

... but so does this, as each peer brings service capacity





client upload rate = u, F/u = 1 hour, $u_s = 10u$, $d_{min} \ge u_s$





P2P file distribution: BitTorrent

BitTorrent, a file sharing application

- > 20% of European internet traffic in 2012.
- > Used for Linux distribution, software patches, distributing movies
- Assignment Project Exam Help Goal: quickly replicate large files to large number of clients

https://powcoder.com

- > Web server hosts a .torrent file (w/ file length, hash, tracker's URL...)

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- A tracker tracks downloaders/owners of a file
- Files are divided into chunks (256kB-1MB)
- Downloaders download chunks from themselves (and owners)
- <u>Tit-for-tat</u>: the more one shares (server), the faster it can download (client)



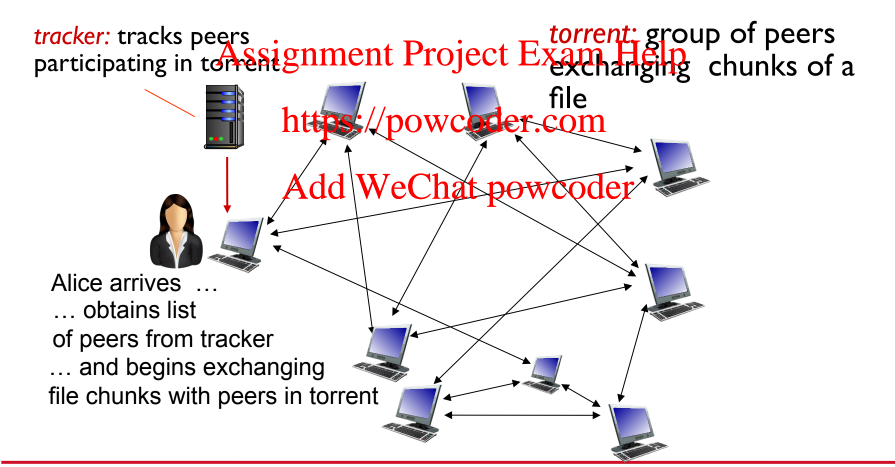


P2P file distribution: BitTorrent

file divided into 256KB chunks



peers in torrent send/receive file chunks





P2P file distribution: BitTorrent

) peer joining torrent:

- has no chunks, but will accumulate them over time from other peers Assignment Project Exam He

- registers with tracker to get list of peers, connects to state to peers, connects to state to peers ("neighbors")

Add WeChat powcoder

- while downloading, peer uploads chunks to other peers
- > peer may change peers with whom it exchanges chunks
- > churn: peers may come and go
- once peer has entire file, it may (selfishly) leave or (altruistically) remain in torrent



BitTorrent: requesting, sending file chunks

requesting chunks:

-) at any given time, different peers have different substant Project Exam Help chunks at highest rate
- > periodically, Alice asks each / powcoderbeomers are choked by Alice (do not receive chunks from her) peer for list of chunks that WeChat powender op 4 every 10 secs they have
- Alice requests missing chunks from peers, rarest first

sending chunks: tit-for-tat

Alice sends chunks to those four

- > every 30 secs: randomly select another peer, starts sending chunks
 - "optimistically unchoke" this peer
 - newly chosen peer may join top 4



BitTorrent: tit-for-tat

(I) Alice "optimistically unchokes" Bob



- (2) Alice becomes one of Bob's top-four providers; Bob reciprocates
- (3) Bob becomes one of Alice's top-four providers

